Form No. 35-5 April 1917

Approved For Release 2002/07/02: CIA-RDP84-00499R000800050056-3 INCOMING CLASSIFIED MESSAGE

RER ILLE
HILH
WLS 7750500
RCL
RDS R DS

CENTRAL INTELLIGENCE GROUP

	27 FEBRUARY 1948	SECRET	DC/ PAGE No.	25X1A	
25X1A	From:		CCD (1)	05744	
25X1A	To: COMOPS FROM	CITE:	OPS (2)	25X1A	
	ACTION: INFORMATION:	15.10	K () ecass		
······································	Paraphrase Not Required. Handle as SECRET Correspondence per Pars. 51 (1) 60A AR-380-5				
25X1A	RE WASH)				
	1. FREQUENCY 14930.0 KCS PI	LUS BASE FREQUE	NCIES ASSIGNED		
	FOR GENERAL USE. BELIEVE LI	IST IS IN YOUR	POSSESSION.		
25X1A	2. POSSIBLE TO TEST WITH	IMMEDIATELY	BUT WOULD PREFER		
	TO HOLD OFF UNTIL MOVE TO	IS COM	PLETED. RADIO	25X1A	
¥	SECTION OVER 50 PERCENT MOVED NOW.				
	3. ADVISE.				
	3. ADVISE. (Marlo List person	- toel -			
	1 / mes 10	em-		1.	
•	(1118 Prol		7.4 5		
	We Lest heas	1) read		,	
	auble for wo	K			
	Cuble for well				
	$\mathcal{W}^{\bullet \circ}$				

TOR:1822Z

27 FEB 48

SECRET

COPY No. 2

Approved For Release 2002/07/02 CIA-RDP84-00499R0-800050056-3

25X1A

	NET -	Daily, Monitor 14930.0 KCS from 0530Z to 1330Z for net operations.
25X1A	16 February	first heard S-4 at 0553 calling Signal 25X1A gradually improved to S-6 and S-7 and remained that level for rest of watch except for brief period of 25X1A bad QRM. Noise S-3.
25X1A 25X1A	17 February	first heard S-6 at 0823. Stations were on frequency much earlier but could not raise Net operations heard continuously until close of watch with signal improving to S-7 and remaining there. These clear text messages sent at 0945. Noise average S-3.
25X1A 25X1A	18 February	first heard S-7 at 0542 calling Signal drop5X1A ped later to S-6 and still later went back up to S-8 for remainder of watch. heard S-5. S-5 25X1A S-5, S-5, S-5. Noise averages S-3. 25X1A
25X1A	19 February	first heard S-4 at 0530Z working neard ^{25X1A} S-1 at same time. Net operations heard throughout watch with signals improving to S-6 and remaining at that level. Mild QRM on frequency from 0900Z to close of watch with occasional S-9 QRM from unidentified CW station. Noise S-3.
25X1A	20 February	first heard S-2 at 0610 sending V's. Signals are down today and peaked at S-4 at middle of watch. S-9 QRM on frequency from CW station ZBJ after 0700Z. Also QRM from TFK S-8. Noise averages S-3 to S-4.
25X1A	21 February	first heard S-5 at 0542Z calling Signals 25X1A remained S-5 until 0755 when signals aropped to S-4. At 1305Z signal went up to S-6 until close of watch. Frequency clear most of watch with occasional QRM from CW stations. Noise averages S-2 to S-4.
25X1A	22 February	first heard S-3 at 0647Z. Not much activity on net and signals average S-4 throughout watch. No

